L	Hits	Search Text	DB	Time stamp
Number				
1	330	(703/23).CCLS.	USPAT	2004/08/05
			İ	15:55



Web	<u>Images</u>	<u>Groups</u>	<u>News</u>	<u>Froogle</u>	n	nore »	
"wave	logic"					Search	Advanced Search Preferences

Web

Results 1 - 10 of about 336 for "wave logic". (0.58 seconds)

Compact Wave Logic Quartz Alarm

A wave of the hand interrupts the alarm; Wave your hand at any time to turn on light dial; Unique alarm setting; simply rotate dial ... shop store vahoo com/airline/comwavloggua.html - 5k - Cached - Similar pages

onerror {resume} add wave -logic /super bench/clk add wave -logic ... onerror (resume) add wave -logic /super bench/clk add wave -logic /super bench/reset n add wave -literal -hexadecimal /super bench/adr mem add wave -literal ... www.idt.mdh.se/kurser/ct3170/ labbar/lab5/release/do/wave.do - 2k - Cached - Similar pages

IPDFI Chemical Wave Logic Gates

File Format: PDF/Adobe Acrobat - View as HTML Chemical Wave Logic Gates Oliver Steinbock, † Petteri Kettunen, ‡ and Kenneth Showalter* Department of Chemistry, West Virginia UniVersity, Morgantown ... www.chem.fsu.edu/editors/STEINBOCK/papers/jpc96a.pdf - Similar pages

BlitzCoder Worklogs

BlitzCoder Worklogs, Main Worklogs Page. "Wave logic". Owner: morduun. Showcase Entry: Vapem! Total Entries: 4. morduun Entry: 4 11/16 ... www.blitzcoder.com/cgi-bin/worklogs/plan_ showentry.pl?id=morduun10022002012810&comments=no - 15k -Cached - Similar pages

грет Asynchronous Wave-Pipelines

File Format: Microsoft Powerpoint 97 - View as HTML

... General Relations. 8. Synchronous Wave Pipeline. Wave Logic. Latch/Reg. Latch/Reg. Data. ... Clk. 10. Asynchronous Wave Pipeline (AWP). Wave Logic. Wave Latch. Wave Latch. Data. ...

www.ee.technion.ac.il/vlsi/ async2000/presentation/OliverHauck.ppt - Similar pages

ECE 311 - ModelSim Tutorial

... Listing 1: Sample Do File # Clear previous forces and wave window restart -force -nowave # Insert signals in wave display window add wave -logic slowclk add ... courses, eceluiuciedu/ece311/docs/modelsim/tutorial.html - 4k - Cached - Similar pages

Showalter Research Group

Oliver Steinbock, Petteri Kettunen, and Kenneth Showalter Chemical Wave Logic Gates. J. Phys. Chem., 100, 18970-18975 (1996). Logic ... heracles.chem.wvu.edu/new/abs.asp?a=2 - 7k - Cached - Similar pages

[РРТ] Asynchronous Wave-Pipelines

File Format Microsoft Powerpoint 97 - View as HTML

... completion detection. 9. Synchronous Wave Pipeline. Wave Logic. Latch/Reg. Latch/Reg. Data. ... 12. Asynchronous Wave Pipeline (AWP). Wave Logic. Wave Latch. Wave Latch. Data. ...

www.vlsi.informatik.tu-darmstadt.de/ publications/downloads/hauck00a.ppt - Similar.pages

subroutine waveit (u, logic, error) use cesry struct use ...

... if (u%wave%wave_what == phase_data\$) then if (u%wave%plane == x_plane\$) then call wave phase(u%phase%x, u%tune%x, u%wave, logic) else call wave_phase(u%phase%y ...

www.ins.comell.edu/~dcs/cesrv/waveit.f90 - 2k - Cached - Similar pages

World Science Forum, Budapest

... computer combines spatial temporal waves and logic (locally and globally); hence AVAILABLE COP it is also called wave-computer and the associated logic as wave-logic. ...

www.sciforum.hu/index.php?image=speakers&content=spc_roska - 17k - Aug 3, 2004 - Cached - Similar pages



Membership Publications/Services Standards Conferences Careers/Jobs

Welcome United States Patent and Trademark Office

IEEE Xplore* 1 Million Decuments 1 Million Users

•

» Search Results

						United St	ates Pater
<u>Help</u>	<u>FAQ</u>	<u>Terms</u>	IEEE F	Peer Review	Quick Li	nks	
****	Home What	Can		Your search	n matched	d 15 doo	cuments.
\Diamond	l Accu Log-u		-	A maximum Descendir		results a	re displa
0	jours & Ma	nais gazines		Results Ke JNL = Jour		igazine	CNF =
_	Confe Proce Stanc	rence Jedings Jards		1 An intro	(.E.; Ham	blen, J.	O.; Hall,
				Education, Pages:289		isaction	S OII , V O
	By As			[Abstract]	[PDF Fu	II-Text (308KB)]
***	Basic Adva			2 Rapid p	1.0.;		
	Join			Micro, IEEE Pages:29 -		e: 20 , I	ssue: 3 ,
	Estat	olish IEE		[Abstract]	[PDF Fu	II-Text (1536KB)
~		Accoun ss the	\$	3 An unde	ergradua	te com	puter er

IEEE Wember Digital Library

A Print Format

~ Access the HEEE Enterorise

Fite Cabinet

maximum of 500 results are displayed, 15 to a page, sorted by Relevance in escending order. sults Key: **L** = Journal or Magazine **CNF** = Conference **STD** = Standard

An introductory digital design course using a low-cost autonomous robot wman, K.E.; Hamblen, J.O.; Hall, T.S.;

ucation, IEEE Transactions on ,Volume: 45 , Issue: 3 , Aug. 2002 ges:289 - 296

bstract] [PDF Full-Text (308KB)] IEEE JNL

Rapid prototyping using field-programmable logic devices

cro, IEEE ,Volume: 20 , Issue: 3 , May-June 2000

bstract] [PDF Full-Text (1536KB)] IEEE JNL

An undergraduate computer engineering rapid systems prototyping design laboratory

Hamblen, J.O.; Owen, H.L.; Yalamanchili, S.; Binh Dao; Education, IEEE Transactions on ,Volume: 42 , Issue: 1 , Feb. 1999

Pages:8 - 14

[Abstract] [PDF Full-Text (112KB)] IEEE JNL

4 A VHDL synthesis model of the MIPS processor for use in computer architecture laboratories

Hamblen, J.O.;

Education, IEEE Transactions on ,Volume: 40 , Issue: 4 , Nov. 1997

Pages: 10 pp.

[Abstract] [PDF Full-Text (16KB)] IEEE JNL

5 The design of a neural network with a biologically motivated architecture

Braham, R.; Hamblen, J.O.;

Neural Networks, IEEE Transactions on ,Volume: 1 , Issue: 3 , Sept. 1990

Pages:251 - 262

[Abstract] [PDF Full-Text (1220KB)] IEEE JNL

6 An instructional laboratory to support microprogramming

Hamblen, J.O.; Parker, A.; Rohling, G.A.;

Education, IEEE Transactions on , Volume: 33 , Issue: 4 , Nov. 1990

Pages:333 - 336

BEST AVAILABLE COPY